

Group Sub-Group

OR ☒ IN FURUS USMFI USQCR FPG JMG DERIVATIVES IDs

Date Added: OR

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- ☐ Drafts
- ☐ Pending
- ☑ Active
 - 🔍 L1: (54419) magneto-optical or magneto-optical or {magneto adj1 optical
 - 🔍 L2: (1161552) recording
 - 🔍 L3: (12932) thermal adj1 gradient
 - 🔍 L4: (2521) magnetic adj1 gradient
 - 🔍 L5: (0) 2 same 3 same 4
 - 🔍 L6: (16) 2 and 3 and 4
 - 🔍 L7: (4712) 2 same gradient
 - 🔍 L8: (28) vsal
 - 🔍 L9: (8) "very small aperture laser"
 - 🔍 L10: (31) 4 or 5

Defiant conduct } OR 7

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4 May 83 D. Miller NPAI



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	U	I	Document ID	Issue Date	Pages	Title	Current US	Current Int'l	Retrieval C	Inventor	B	U	P	C	T	
16	P	F	US 20030196810 A1	20031023		Treatment of a hydrocarbon containing formation after	166/300			Vinegar, Harold J. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
17	P	F	US 20030196801 A1	20031023		In situ thermal processing of a hydrocarbon containing	166/263			Vinegar, Harold J. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
18	P	F	US 20030196789 A1	20031023		In situ thermal processing of a hydrocarbon containing	166/64			Wellington, Scott Lee et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
19	P	F	US 20030196788 A1	20031023		Producing hydrocarbons and non-hydrocarbon containing	166/57			Vinegar, Harold J. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
20	P	F	US 20030192693 A1	20031016		In situ thermal processing of a hydrocarbon containing	166/267			Wellington, Scott Lee et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
21	P	F	US 20030192691 A1	20031016		In situ recovery from a hydrocarbon containing	166/250.12			Vinegar, Harold J. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
22	P	F	US 20030183986 A1	20031002		Polymer welding using ferromagnetic particles	264/402	156/272.4; 156/379.6;		Weber, Jan	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
23	P	F	US 20030183390 A1	20031002		Methods and systems for heating a hydrocarbon	166/302			Veenstra, Peter et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
24	P	F	US 20030178191 A1	20030925		In situ recovery from a kerogen and liquid	166/65.1			Maher, Kevin Albert et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
25	P	F	US 20030173065 A1	20030918		Upgrading and mining of coal	166/302	299/14		Vinegar, Harold J. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
26	P	F	US 20030173062 A1	20030918		In situ thermal processing of a heavy oil diatomite	166/272.2			Vinegar, Harold J. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
27	P	F	US 20030173061 A1	20030918		In situ thermal processing of an oil reservoir	166/272.1			Vinegar, Harold J. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
28	P	F	US 20030173072 A1	20030918		Forming openings in a hydrocarbon containing	166/66.5			Vinegar, Harold J. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
29	P	F	US 20030168785 A1	20030911		Ferrite magnet and both rotor and magnet roll	264/611	252/62.57; 252/62.63		Takami, Takashi et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
30	P	F	US 20030163167 A1	20030828		Non-invasive heating of implanted vascular treatment	623/1.2	600/12		Weber, Jan	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
31	P	F	US 20030155111 A1	20030821		In situ thermal processing of a tar sands formation	166/59			Vinegar, Harold J. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
32	P	F	US 20030128029 A1	20030710		Magnetic powder for validity determining ink,	324/212	194/302		Sawa, Takao et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
33	P	F	US 20020192506 A1	20021219	30	'Thermal Spring' magnetic recording media for writing	428/694TM			Coffey, Kevin Robert et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
34	P	F	US 20020191320 A1	20021219	26	Thermally assisted magnetic recording system and method	360/59	360/78.04		Coffey, Kevin Robert et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
35	P	F	US 20010022259 A1	20010920		Magnetic powder for validity determining ink,	194/302	283/82; 428/611		Sawa, Takao et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
36	P	F	US 6881497 B2	20050419	21	'Thermal spring' magnetic recording media for writing	428/611	360/131; 426/212;		Coffey, Kevin Robert et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
37	P	F	US 6859156 B2	20050222		Ferrite magnet and both rotor and magnet roll	252/62.63			Takami, Takashi et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
38	P	F	US 6776949 B2	20040817		Polymer welding using ferromagnetic particles	264/402	156/245; 156/272.4;		Weber, Jan	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
39	P	F	US 6754020 B1	20040622		Magnetic recording media and magnetic	360/59	360/324; 360/97.01		Hikosaka, Takashi et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
40	P	F	US 6737011 B1	20040518		Method for producing ferrite	264/611	252/62.57;		Takami, Takashi et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

	U	I	Document ID	Issue Date	Pages	Title	Current US	Current Ref	Retrieval C	Inventor								
84	P		US 4320284 A	19820316		Heated fuser roll	219/469	219/216; 219/505;		Dannatt, Hugh S.								
85	P		US 4266115 A	19810505		Hot roll fusing device	219/216	219/469; 219/505;		Dannatt, Hugh St. L.								
86	P		US 4253008 A	19810224		Fusing apparatus	219/216	399/335; 432/60		Dolan, Donald T.								
87	P		US 4253007 A	19810224		Hot roll fusing device	219/216	219/469; 219/505;		Dannatt, Hugh St. L.								
88	P		US 3983219 A	19760928		High purity polonium recovery	423/249	252/644; 376/187;		Chong, Clyde H. H. et al.								
89	P		US 3917970 A	19751104		Temperature sensor with hysteresis	307/117	361/161; 361/170;		Sidor, Edward P. et al.								
90	P		US 3761645 A	19730925		APPARATUS AND PROCESS FOR THERMOMAGNETICALLY	360/16			Stancel, Jr., Albert Lee et al.								
91	P		US 3707001 A	19721219		MAGNETIC IMAGING METHODS AND APPARATUS	346/74.4	430/348		Notley, Norman								
92	P		JP 2001076331 A	20010323		MAGNETIC RECORDING MEDIUM AND MAGNETIC RECORDING AND				HIKOSAKA, KAZUYUKI et al.								
93	P		JP 2000276788 A	20001006		MAGNETO-OPTICAL RECORDING MEDIUM				NAKATANI, MORIO et al.								
94	P		JP 2000095982 A	20000404		MAGNETIC INK FOR JUDGING TRUTH OR FALSEHOOD, ARTICLE				KOBAYASHI, TADAHIKO et al.								
95	P		JP 10300073 A	19981113		TEMPERATURE CONTROLLER FOR CATALYST COMBUSTION HEATER				IDA, HARUO								
96	P		JP 09091787 A	19970404		INFORMATION RECORDING METHOD AND DEVICE THEREFOR				ONAKI, NOBUAKI								
97	P		JP 08235654 A	19960913		MAGNETO-OPTICAL RECORDING MEDIUM, SYSTEM, AND READING				DUENNER, ANDREW D								
98	P		JP 07225979 A	19950822		EXCHANGE BONDED MAGNETO-OPTICAL RECORDING				HINTZ, MICHAEL B								
99	P		JP 07147027 A	19950606		MAGNETO-OPTICAL RECORDING MEDIUM AND RECORDING/				IKETANI, TOMONORI								
100	P		JP 07110971 A	19950425		MAGNETO-OPTICAL RECORDING MEDIUM, RECORDING APPARATUS				ONAKI, NOBUAKI								
101	P		JP 07029229 A	19950131		MAGNETO-OPTICAL DISK, MAGNETO-OPTICAL DISK				ONAKI, NOBUAKI								
102	P		WO 2004032184 A2	20040415		LOW TEMPERATURE SALICIDE FORMING MATERIALS AND				THOMAS, MICHAEL A et al.								
103	P		DE 19502474 A1	19950810		Laminate magneto-optical recording medium				HINTZ, MICHAEL B								
104	P		US 20040177966 A	20040916		Heater system, e.g. insulated conductor heater				CARL, F G et al.								
105	P		WO 2004032184 A	20040415		Metal-based salicide precursor material for				DANIELS, S et al.								
106	P		WO 2003083973 A	20031009		Producing reference layer in MRAM memory cells, selects				KLOSTERMANN, U et al.								
107	P		JP 2001219093 A	20010814		Different Curie temperature type rare earth magnetic and												
108	P		JP 09091787 A	19970404		Information record method				ONAKI, N								

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U	I	Document ID	Issue Date	Pages	Title	Current GR	Current TRAF	Retrieval C	Inventor	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
106	<input type="checkbox"/>	WO 2003083873 A	20031009		Producing reference layer in MRAM memory cells, selects				KLOSTERMANN, U et al.	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
107	<input type="checkbox"/>	JP 2001219093 A	20010814		Different Curie temperature type rare earth magnetic and					<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
108	<input type="checkbox"/>	JP 09091787 A	19970404		Information record method for magnetic disc in which				ONAGI, N	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
109	<input type="checkbox"/>	US 5592445 A	19970107		Optical recording and reproducing device for				ONAGI, N	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
110	<input type="checkbox"/>	DE 19546347 A	19960704		Magneto-optic storage medium with high-resolution				DUENNER, A D	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
111	<input type="checkbox"/>	JP 06055372 A	19960227		Optical-magnetic recording medium e.g. optical disk -				NEGISHI, N	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
112	<input type="checkbox"/>	DE 19507228 A	19950914		Magneto-optical recording medium for laser recording				CHALLENGER, R A	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
113	<input type="checkbox"/>	DE 19502474 A	19950810		Laminate magneto-optical recording medium -				HINTZ, M B	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
114	<input type="checkbox"/>	EP 663678 A	19950719		Temperature limiter for cooker hob plate - includes				SERIGNY, J	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
115	<input type="checkbox"/>	EP 603670 A	19940831		Magneto-optic recording medium and recording and				BIZCH, P et al.	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
116	<input type="checkbox"/>	EP 537952 A	19930630		Magneto-optic data storage medium - uses magnetic				ECKHARDT, J G et al.	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
117	<input type="checkbox"/>	EP 510757 A	19930609		Magneto-optical recording medium with simultaneous				JACOBBS, B A J et al.	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
118	<input type="checkbox"/>	JP 04188409 A	19920707		Magnetic head with improved efficiency - comprises					<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
119	<input type="checkbox"/>	EP 428271 A	19910522		Magneto-optical recording medium appts. - uses 4				FUKAMI, T et al.	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
120	<input type="checkbox"/>	EP 291248 A	19881117		Overwritable magneto-optical recording system - has				HATAKEYAMA, I et al.	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
121	<input type="checkbox"/>	EP 285241 A	19881005		Magneto-optic information-carrying medium				IMAI, H et al.	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
122	<input type="checkbox"/>	SU 877355 B	19811102		Two-position liq. temp. signalling monitor - has				BELOMYITSE, V A et al.	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
123	<input type="checkbox"/>	SU 757255 B	19800828		Optimum cutting speed calculation - with determ.				MAKAROV, A D et al.	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
124	<input type="checkbox"/>	US 3541577 A	19701117		METHOD OF CURIE POINT RECORDING	360/16	359/281; 359/289		LEMKE JAMES U	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
125	<input type="checkbox"/>	US 3210607 A	19651005		Ferroelectric capacitor apparatus	361/103	361/25; 361/312;		FLANAGAN CHARLES D	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
126	<input type="checkbox"/>	US 3125534 A	19640317		OCR SCANNED DOCUMENT	252/62.57			Name not available	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
127	<input type="checkbox"/>	US 2990491 A	19610627		Far ultraviolet light source	313/54	313/112; 313/113;		SAMUEL FINE et al.	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
128	<input type="checkbox"/>	US 1819530 A	19310818		Automatic rotating sprinkler head	239/246	239/255; 239/260		THOMPSON WALTER VAN E	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
129	<input type="checkbox"/>	US 1586879 A	19260601		Submarine-cable telegraph system	178/63R			CURTIS AUSTEN M	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
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	U	I	Document ID	Issue Date	Pages	Title	Current GR	Current DR	Retrieval C	Inventor	B	C	P	T	REF			
126	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4471861 A	19840918		Speed and temperature responsive drive for vehicle				MCINTOSH, A M	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
127	<input checked="" type="checkbox"/>	<input type="checkbox"/>	SU 951776 A	19840315		Plants protection from insect attack - using fluid				GOLDIN, E B et al	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
128	<input checked="" type="checkbox"/>	<input type="checkbox"/>	SU 1027451 A	19830707		Shock absorber with internal coolant fluid - has throttle				GINSBURG, S H A et al	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
129	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4295450 A	19811020		Thermal and vacuum tracking carburettor jet - has				MUSCATELL, R	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
130	<input checked="" type="checkbox"/>	<input type="checkbox"/>	DD 148996 A	19810617		Bimetal thermal safety break switch - has spring aided				NEUMANN, J	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
131	<input checked="" type="checkbox"/>	<input type="checkbox"/>	RO 76713 A	19810530		heat recuperator for thermal springs - involves					<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
132	<input checked="" type="checkbox"/>	<input type="checkbox"/>	FR 2417000 A	19791012		Double leaf two-way door conversion - uses thermal				CROUZILLES, J L	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
133	<input checked="" type="checkbox"/>	<input type="checkbox"/>	DE 2449807 A	19760429		Utilisation of heat in the earth - by drilling cavity					<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
134	<input checked="" type="checkbox"/>	<input type="checkbox"/>	DD 117958 A	19760205		Thermal cutout with spring soldered to wire ends - has					<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
135	<input checked="" type="checkbox"/>	<input type="checkbox"/>	DE 2319110 A	19741031		Method for storing thermal spring water - produced					<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
136	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 3463016 A	19690826		VIBRA-ROTOR GYROSCOPES	74/5.4	74/5.6R		ERDLEY HAROLD F et al	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
137	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 3452995 A	19690701		AXIALLY NARROW METAL FACE SEALS	277/360	277/382; 277/384;		ENGBLICKING FREDERICK E	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
138	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 3411156 A	19681119		Space garment	2/2.11	165/288; 165/46;		FEHER STEPHEN I	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
139	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 3249674 A	19660503		Kiln shut-off device	373/136	219/398; 219/414;		WATSON JOHN C	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
140	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 3114901 A	19631217		Fire alarm system	340/529	337/164; 337/263;		CAPELLE ARTHUR C	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
141	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 2828621 A	19580401		Viscosimeter	73/54.32	73/54.35		VON ROSENBERG HILMER C	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
142	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 2703832 A	19550308		Thermostat	337/400			FRANK REINGRUBER et al	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
143	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 2532463 A	19501205		Temperature calibrated metal vapor discharge lamp	362/269	174/17.05; 313/49;		SAMER RUDOLF W	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
144	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 2329362 A	19430914		Circuit breaker	337/53	337/55; 337/60;		SWINGLE RALPH H	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
145	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 2105677 A	19380118		Vaporizing apparatus for internal combustion engines	123/552			STUMBO RAY J	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
146	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 2058104 A	19361020		Automatic radiator control	236/37	236/68A; 236/68R		PIERS EBER F	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
147	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 1921006 A	19330808		Electric cut-out	337/35	337/117; 337/120;		SCHWEITZER EDMUND O	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
148	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 1774537 A	19300902		Thermostatic valve	236/93R			ZIMMERMAN WILLIAM R	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
149	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US RE15562 E	19230313		OCR SCANNED DOCUMENT	337/66	337/75		Name not available	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
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N	I	Document ID	Issue Date	Pages	Title	Current OS	Current XRef	Retrieval C	Inventor	S	C
107	<input type="checkbox"/>	US 5982586 A	19991109		Positioner latching method for read/write head of HDD				SCURA, J E	<input type="checkbox"/>	<input type="checkbox"/>
108	<input type="checkbox"/>	WO 9749638 A	19971231		Activation of polar liquids to enhance disinfectant				KONAVKO, R et al.	<input type="checkbox"/>	<input type="checkbox"/>
109	<input type="checkbox"/>	RU 2094043 C	19971027		Use of nitrogen and silicon containing thermal spring				ZAVGORUDKO, T I et al.	<input type="checkbox"/>	<input type="checkbox"/>
110	<input type="checkbox"/>	US 5597488 A	19970128		Prepn. of various thermal waters - By mixing pure				YN, R	<input type="checkbox"/>	<input type="checkbox"/>
111	<input type="checkbox"/>	RU 2063756 C	19960720		Isolation of biologically-active compsn.				BELI YU, N et al.	<input type="checkbox"/>	<input type="checkbox"/>
112	<input type="checkbox"/>	DE 4344207 A	19950622		Thermal spring for vehicle suspension - uses thermal				KNAUS, H A J	<input type="checkbox"/>	<input type="checkbox"/>
113	<input type="checkbox"/>	US 5304007 A	19940419		Thermal printhead spring mount - includes cam which				FLANAGAN, E P	<input type="checkbox"/>	<input type="checkbox"/>
114	<input type="checkbox"/>	DE 4227241 A	19940324		Secondary thermal spring for main spring of motor vehicle				KNAUS, H A J	<input type="checkbox"/>	<input type="checkbox"/>
115	<input type="checkbox"/>	RU 2001454 C	19931015		Burial of radioactive and other chemically dangerous				BELOUSOV, V I et al.	<input type="checkbox"/>	<input type="checkbox"/>
116	<input type="checkbox"/>	IT 1237364 B	19930531		Steam plant for the exploitation of thermal					<input type="checkbox"/>	<input type="checkbox"/>
117	<input type="checkbox"/>	FR 2683871 A	19930521		Removable fixing device - comprises slide whose				COMTESSER, P	<input type="checkbox"/>	<input type="checkbox"/>
118	<input type="checkbox"/>	SU 1782966 A	19921223		Fire resistant coatings based on water glass - used				BELIKOV, A S et al.	<input type="checkbox"/>	<input type="checkbox"/>
119	<input type="checkbox"/>	SU 1749497 A	19920723		Geothermal electric power plant - includes				PHELKIN, I M et al.	<input type="checkbox"/>	<input type="checkbox"/>
120	<input type="checkbox"/>	HU 44175 T	19880229		Medicinal salts - prepd. from thermal spring waters,				MARKOVICS, J et al.	<input type="checkbox"/>	<input type="checkbox"/>
121	<input type="checkbox"/>	DE 3612058 A	19871015		IC engine carburettor adjustment - involves exact				LOHRIE, W et al.	<input type="checkbox"/>	<input type="checkbox"/>
122	<input type="checkbox"/>	BE 904733 A	19860901		Culture of algae for cosmetics and foods - in				BALINT, M et al.	<input type="checkbox"/>	<input type="checkbox"/>
123	<input type="checkbox"/>	SU 1242887 A	19860707		Detection of underwater volcano and thermal spring -				AVDEIKO, G F et al.	<input type="checkbox"/>	<input type="checkbox"/>
124	<input type="checkbox"/>	US 4561529 A	19851231		Torque-limiting clutch - has thermal spring to disengage				MCINTOSH, A M	<input type="checkbox"/>	<input type="checkbox"/>
125	<input type="checkbox"/>	EP 123131 A	19841031		Air supply for domestic oven - has vent fitted with				CAPY, M et al.	<input type="checkbox"/>	<input type="checkbox"/>
126	<input type="checkbox"/>	US 4471861 A	19840918		Speed and temperature responsive drive for vehicle				MCINTOSH, A M	<input type="checkbox"/>	<input type="checkbox"/>
127	<input type="checkbox"/>	SU 951776 A	19840315		Plants protection from insect attack - using fluid				GOLDIN, E B et al.	<input type="checkbox"/>	<input type="checkbox"/>
128	<input type="checkbox"/>	SU 1027451 A	19830707		Shock absorber with internal coolant fluid - has throttle				GINSBURG, S H A et al.	<input type="checkbox"/>	<input type="checkbox"/>
129	<input type="checkbox"/>	US 4295450 A	19811020		Thermal and vacuum tracking carburettor jet - has				MUSCATELL, R	<input type="checkbox"/>	<input type="checkbox"/>
130	<input type="checkbox"/>	DD 148996 A	19810617		Bi-metal thermal safety break switch - has spring aided				NEUMANN, J	<input type="checkbox"/>	<input type="checkbox"/>
131	<input type="checkbox"/>	DD 76713 A	19810530		heat recuperator for thermal					<input type="checkbox"/>	<input type="checkbox"/>